

This architectural section drawing illustrates the structural components of a building facade. The drawing is organized into three horizontal zones labeled B, C, and D on the left side. Vertical grid lines, numbered 1 through 8 at the top, define the structural bays. The upper zone (B) shows a roof structure with a hatched area representing insulation or a specific roof profile. Below this, zone C contains a series of rectangular elements, likely representing floor slabs or beams, with vertical lines indicating reinforcement or structural members. Zone D shows the ground level, indicated by a thick black line. Elevation markers are provided: +11.165 and +7.840 for the roof levels, +7.300 for a lower floor level, -0.050 for the ground level, and ±0.000 for the base level. The drawing uses standard architectural conventions, including hatching for insulation and specific line styles for structural elements.

This architectural section drawing illustrates the structural layout of a building facade. The drawing is oriented with the building's exterior on the left and the interior on the right. A thick black line at the bottom represents the ground level, marked with the elevation  $\pm 0.000$ . Above this, three horizontal levels are indicated: a lower level at  $+7.300$ , a middle level at  $+7.640$ , and an upper level at  $+11.165$ . The facade is divided into eight vertical bays by grid lines, numbered 1 through 8 from right to left. Each bay contains a rectangular structural element, likely a window or door, with internal vertical lines suggesting a frame or mullion system. The upper portion of the facade, between the  $+7.640$  and  $+11.165$  levels, is filled with a dense vertical hatching pattern, representing a solid wall or a specific cladding material. The drawing is a technical representation, using standard architectural symbols and conventions to convey structural information.

Technical drawing of a roof structure. The drawing shows a gabled roof with a peak at grid line D. The roof slopes are 1:12.5. The eave height is +7.640 and the peak height is +11.165. The drawing includes grid lines A through F and shows the roof profile with a double line indicating the roof thickness.

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